SQL LAB2 EXERCISE

1.select \* from salesperson;

2.select sname from customers where rating=100;

3.select \* from customers where city=' ';

4.select snum,max(amount),odate from orders group by snum,odate;

5.select \* from orders order by cnum desc;

6.select salesperson.snum,orders.snum,salesperson.sname from orders,salesperson where salesperson.SNUM = orders.SNUM;

7.select salesperson.sname,customers.cname from SALESPERSON,CUSTOMERS where salesperson.snum=customers.snum;

9.select snum,count(\*) from orders group by snum order by count(\*) desc;

11.select salesperson.sname,customers.sname from salesperson,customers where salesperson.city=customers.city;

12.select snum,max(amount) from orders group by snum;

13.select cnum,rating from customers where city='San Jose' and rating>200;

14.select sname,comm from salesperson where city='London';

15.select onum from orders,salesperson where salesperson.sname='Motika' and salesperson.snum=orders.snum ;

21.select cname from customers where cnum>1000+(select snum from salesperson where sname=’serres’);

22.select comm\*100 from salesperson;

23.select snum,odate,max(amt) from orders group by odate,snum having max(amt)>3000;

24. select snum,odate,max(amt) from orders group by odate,snum having odate=’3-OCT-96’;

25. select cname,city from customers group by snum having snum=(select snum from salesperson where sname=’serres’);

26.select cname from customers where rating>200;

27.selct count(select count(\*) from orders group by snum) ;

28.select customers.cname,salesperson.comm from salesperson,customers where salesperson.comm>0.12 and salesperson.snum=customers.snum;

29. select salesperson.sname from salesperson,customers where salesperson.snum=customers.snum group by customers.snum having count(customers.snum)>1;

30. select sname,cname from salesperson,customers where salesperson.city=customers.city and salesperson.snum=customers.snum;

31. select sname from salesperson where sname like 'p\_\_l%';